

Title: Pulsars above 10 GeV: Fermi LAT Observations and Questions

Author: Dave Thompson

Abstract:

The success of the Fermi Large Area Telescope in studying gamma-ray pulsars offers hints about future work above 10 GeV. The infrastructure for discovering pulsars will be similar between LAT and any future telescope. Some of the Fermi LAT results suggest intriguing questions about the future of high-energy pulsar studies.